SESSION TASKING SHEET
Source No.
Date Task Initiated 3/EB 92
Date Task Initiated 3/1807 Suspense Date 1500 4 FEB 92
Task/Targeting No.:
Method/Technique: Muthod of choice.
Methourie
1. <u>DESCRIBE KEY TARGET FEATURES</u> (include forms, shapes, spatial
1. <u>DESCRIBE KEY TARGET LETT.</u> aspects, color, motion/dynamics):
- Emphasize the following:
- Do the following perspectives:
- Ground-level
- Overview
- Other:
2. <u>IDENTIFY KEY TARGET CONTENT</u> (include meaning, purpose, function, nature of activity, type/nature of people, if present):
- Emphasize the following:
3. IF PERSONALITY, DESCRIBE:
V 4. OTHER: for con attached Describe the target.
5. ADDITIONAL GUIDANCE: (see attached)
i tit sprift

This is a proficinity testing target:

Optional Coordinates: 314956/416021

Approved For Release 2001/03/07: CIA-RDP96-00789R002400210001-2

Approved For Release 2001/03/07: CIA-RDP96-00789R002400210001-2

SESSION INFORMATION

Α.	TARGET DATA:		
	Task/Target No.	:	92-1
	Session No.	:	01
	Departing.		

B. PERSONNEL DATA: 079 Source No. Monitor's No.

Beacon/Sender No.

C. SESSION DATA: : 3 Feb 92 : 4 Feb 92 Date Task Received Session Date 1345 Start Time 1415 Stop Time Solo Method used Aids/Distractions (PIs):

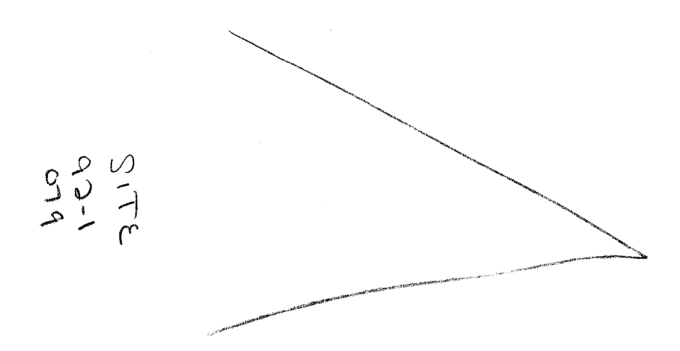
Pre-session hunches (AVs):

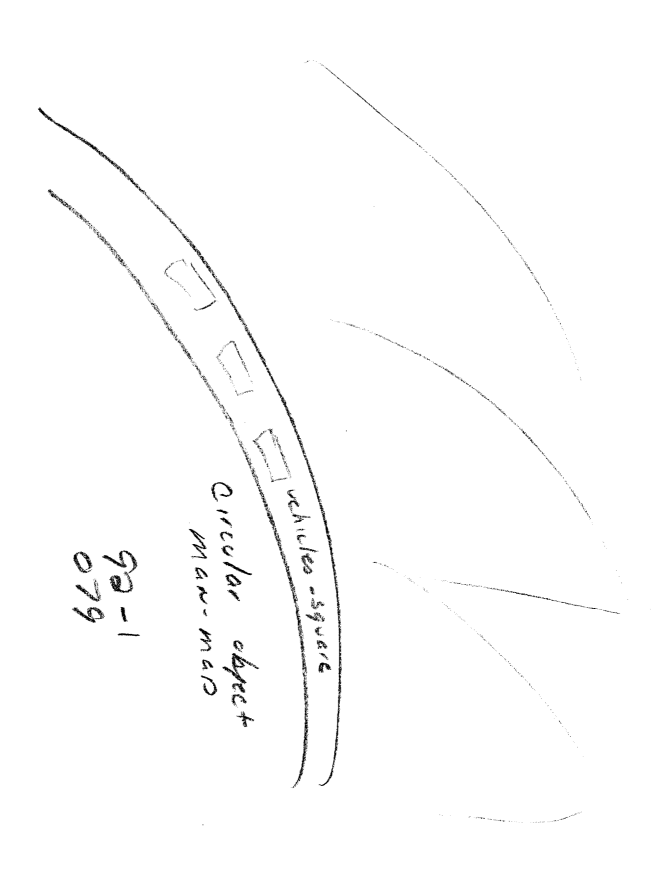
Pre-session hunches (AVs):
Date Summary Returned: 4 Feb 92

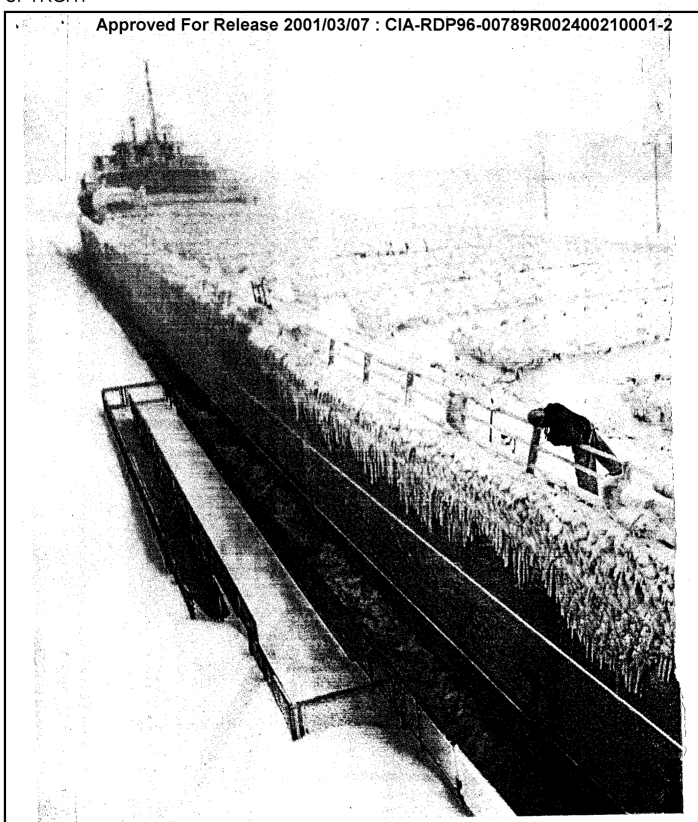
EVALUATION DATA: D. Viewer's Estimate Evaluator's Estimate

E. <u>SESSION SUMMARY</u>: Site had high hills or mountains or cliffs that were brown and green. I felt that I was in a very high and open area. There was a large circle that was below the high mountains or hills. This large circle could have been man made and there were some type of vehicles associated with the site. The vehicles were big and square. There were grasslands that were reddish in color.

A tAll pointer object or structure is here







Iced to the gunnels, a huge laker loaded with iron ore for South Chicago steelworks squeaks through the Soo Locks in late January. Shipping normally freezes to a halt from mid-December to April. To help the region's wintertime economy, an experimental

Approved For Release 2001/03/07: CIA-RDP96-00789R002400210001-2

H. Conceptual/Seneric

Legients Value

1. Senow I

3. Brigo boy boyoncy I

4- Structure object water

enterface I

5. Long/Parallel fines 15 lq

B. Cenalytic / Labels

Ley Elements / Nalue

1. Ship/wessel/boige 1

2. 21 ater "Locks" 1

3. Ice/Snow 1

4. Predominon/White 1

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400210001-2

denne conight was

Welle. Elmant analytic des. Elemens dyle. 0 52. Conceptual.

125

Approved For Release 2001/03/07 : CIA-RDP96-00769R002400210001-

Approved For Release 2001/03/07 : CIA-RDP96-00789R002400210001-2 Cenalytic Lis. Elenunts Value of q Elemens. Nou. 2071

Approved For Release 2001/03/07 : CIA/RDP96-00789R002400210001-2